ADDENDUM # 1 TO LONE PINE ALLOTMENT MANAGEMENT PLANS

CEDAR CITY RANGER DISTRICT DIXIE NATIONAL FOREST

Prepared by: _	Brian Monroe /S/	Date	_8/27/2007
Agreed by:	Bob Clark /S/	Date	8/28/2007
Approved by:	Dayle Flanigan /S/	Date	9/20/2007

LONE PINE ADDENDUM TO ALLOTMENT MANAGEMENT PLANS 8/27/07

I. PURPOSE AND NEED

A. This addendum is written and necessary as a review of allotment goals and objectives and to adapt new management goals and objectives.

II. **OBJECTIVES**

A. Objectives will remain the same as originally written in the original allotment management plan.

These objectives will be monitored and evaluated through extensive follow-up action and studies as outlined in section VII of this plan. If monitoring results indicate the objectives are not being met or show a downward trend, other actions may be taken which could include a reduction in livestock numbers, change in season length, and change in class of animals. An additional addendum will be made if these changes are necessary and the Term Grazing Permit will be modified as necessary.

III. MANAGEMENT ACTIONS

- A. Permitted use = 100 head of cattle from July 26 through September 25 annually. This equates to 203 Head Months.
- B. The management prescription developed for this allotment will consist of a season long grazing system with one pasture.

IV. MONITORING & KEY AREAS

- A. The key areas and/or critical or sensitive areas are identified on the attached map. Other key areas will be identified when deemed appropriate.
- B. Monitoring techniques used will be taken from the Region 4 Range Analysis Handbook, and or the Interagency Technical References (1996) on Sampling Vegetation Attributes and Utilization Studies and Residual Measurements.

V. PROPER USE GUIDELINES

Forest Plan Proper Use Guidelines will be followed. They are as follows:

Vegetation Type	Very Early	Early	Mid	Late	Comments
Hydric Species in riparian areas	6" SH*	6" SH	4" SM	4" SH	Remaining at end of growing season
Riparian Management Area 9B	6" SH	6" SH	6" SH	6" SH	Remaining at end of growing season
Hydric species in wet meadows not influenced by streams	6" SH	6" SH	4" SH	4" SH	Remaining at end of growing season

Non-hydric species in riparian areas	2" SH	2" SH	2" SH	2" SH	Remaining at end of growing season.
Stream banks	Disturbance wi green-line trans be measured al-	Il be determined sects within the e ong each transec	by establishing a ntire stream reac t, totaled, and av	ch confined withit eraged for the en	Sloughing/trampling/tracks able number and location of 100-foot n the pasture. Percent disturbance will tire confined stream reach. An average we livestock from this stream section.
Riparian browse		<u><</u> 50%	disturbance		New leader production.
Upland	50%	50%	50%	50%	Varying in specific unit from 40-60%.
Crested wheat grass	60%	60%	60%	60%	Mgmt option to intensively graze at higher level to maintain healthy seeding.

Goshawk post-fledgling family areas (PFAs)

<u>Ponderosa Pine/Mixed species</u>—use criteria applies in 1 to 2-acre openings in 600-acre area ,as mapped and identified with grazing permittee (openings larger than 2 acres are not considered within the PFA):

<u>Spruce-Fir</u>--use criteria applies in 1/2 to 1-acre openings in 600-acre area ,as mapped and identified with grazing permittee (acres larger than 1 acre are not considered within the PFA):

Grass, Forb ---average 20% by weight--all species------ Not exceed 40%. Shrub ---average 40% by weight--all species------ Not exceed 50%.

Goshawk foraging areas

<u>Ponderosa Pine/Mixed Species</u>—use criteria applies in 1 to 4-acre openings in 6000-acre area, as mapped and identified with grazing permittee (openings larger than 4 acres are not monitored foraging areas):

<u>Spruce-Fir</u>-use criteria applies in 1/2 to 1-acre openings in 6000-acre area, as mapped and identified with grazing permittee (openings larger than 1 acre are not monitored foraging areas):

Grass, Forb ---average 20% by weight--all species------ Not exceed 40%. Shrub ---average 40% by weight--all species------ Not exceed 50%.

Exceeding any one of these standards in a monitoring area will indicate the proper time to distribute livestock away from that monitoring site onto available feed in other areas of the pasture or allotment. If distribution efforts are unsuccessful at maintaining proper use criterion within the monitoring site, then livestock may be required to be removed from the pasture or allotment.

VI. DISTRIBUTION AIDS

- A. <u>Salting:</u> No salt will be allowed along or adjacent to any riparian zone during anytime during the grazing season. Designated riparian zones on the allotment improvement map attached to this plan will have no salt placed within ¼ mile of the riparian zone. This will prevent excessive use and heavy congregations of livestock in these critical zones of influence.
- B. <u>Herding:</u> All livestock will be herded away from critical zones of influence (riparian areas). Livestock will be evenly distributed throughout the allotment during the grazing season. A rider shall attempt to scatter livestock on a daily basis to maintain good distribution. If concentrations of livestock become a problem in any critical zone of influence, action will be taken to alleviate this problem which may entail another amendment.

^{*}SH= Stubble Height

VII. FOLLOW-UP ACTION AND STUDIES

This plan will be evaluated by determining if management objectives are being met. Objectives will be evaluated by allotment inspections, permanent trend studies and photo points.

The proper use criteria of the key perennial grasses will be applied. Once the use is reached within the key areas of the allotment, livestock will be removed from the allotment.

- A. Permanent Long Term Trend studies will include ground cover, photo points and photo plots.
- B. Utilization and Follow-up studies will be completed upon the identified key areas. Photo points will also be established in conjunction with the utilization and follow-up studies.

This above data may determine the need to make adjustments in permitted livestock numbers during the analysis of the allotment.

VIII. RANGE IMPROVEMENTS

The range improvements listed below and in Part 3 of the Grazing Permit will be maintained by the permittee as needed to retain function.

DEVELOPMENTS

Гасына			Data
Feature			Date
ID	Feature Name	Feature Type	Constructed
209101	LONE PINE BOUNDARY	FENCE	1950
209102	LONE PINE BOUNDARY	FENCE	1950
209103	LONE PINE/BULLOCK BOUNDARY	FENCE	1950
209103A	LONE PINE/BULLOCK BOUNDARY	FENCE	1950
209103B	LONE PINE/BULLOCK BOUNDARY	FENCE	1950
209103C	LONE PINE/BULLOCK BOUNDARY	FENCE	1950

209103D	LONE PINE/BULLOCK BOUNDARY	FENCE	1950
	LONE PINE/WEBSTER FLAT		
209104	BOUNDARY	FENCE	1970/2007
	LONE PINE/WEBSTER FLAT		
209104A	BOUNDARY	FENCE	1970/2007
209401	ATKINS POND	WATER_SYSTEM	1970
209402	BOUNDARY RESERVOIR	WATER_SYSTEM	1970
209403	LONE PINE POND	WATER_SYSTEM	1970

IX. PERMITTEE ANNUAL PLAN OF USE

Each year prior to the beginning of the grazing season, an annual grazing plan will be prepared. Deviation from the annual plan i.e. rotation schedule will be determined on a case by case basis with approval by the District Ranger or the District Range Staff. The plan will deal with livestock distribution, livestock accountability, allotment examinations, the importance of salting and riding, maintenance of improvements, and fire prevention responsibilities.